

US005126440A

United States Patent [19]

Paris et al.

Patent Number: [11]

5,126,440

Date of Patent: [45]

Jun. 30, 1992

[54]	IODINATED POLYMERS WITH DEXTRAN
	SKELETON, PROCESSES FOR THEIR
	PREPARATION AND THEIR USES AS
	CONTRAST PRODUCTS

[75] Inventors: Dominique Paris, L'Abergement Clemencia; Michel Schaefer, Chilly-Mazarin; Didier Doucet.

Livry-Gargan; Dominique Meyer,

Saint Maur, all of France

[73] Assignee: Guerbert S.A., Villepinte, France

[21] Appl. No.:

474,735

[22] PCT Filed:

Aug. 10, 1989

[86] PCT No.:

PCT/FR89/00409

§ 371 Date:

Apr. 10, 1990

§ 102(e) Date:

Apr. 10, 1990

[87] PCT Pub. No.:

WO90/01500

PCT Pub. Date: Feb. 22, 1990

[30] Foreign Application Priority Data

[51] Int. Cl.⁵ A61K 29/02; A61K 49/04;

C08B 37/02; C08G 73/00

[52] U.S. Cl. 536/112; 424/5; 424/4; 514/59 [58] Field of Search 536/112: 424/4, 5; 430/80; 514/59

References Cited [56]

U.S. PATENT DOCUMENTS

2,708,174	5/1955	Stavely	514/59
4,069,306	1/1978	Rothman	536/112
4,406,878	9/1983	DeBoer	424/5
4,822,594	4/1989	Gibby	536/112

FOREIGN PATENT DOCUMENTS

0146455	6/1985	European Pat. Off	536/112
2610935	8/1988	France	536/112
1400985	7/1975	United Kingdom	536/112

Primary Examiner-Ronald W. Griffin Assistant Examiner-Louise Leary

Attorney, Agent, or Firm-Young & Thompson

ABSTRACT

The invention relates to iodine-containing polymers including a skeleton comprised of a dextrane to which are grafted groups having the formula (I), wherein the groups R are simultaneously groups derived from triiodobenzenic amines and groups derived from aliphatic

4 Claims, No Drawings